From: <u>Jacqueline Moya</u>
To: <u>Jeff Frithsen</u>

Cc: Becki Clark; David Bussard; Linda Tuxen; Gina Perovich; Linda Phillips; Kathleen Deener

Subject: Re: DRAFT: Proposed Questions Associated with the PCB Exposure Estimation Tool - Revised

**Date:** 09/11/2009 04:07 PM

It looks good. Just wondering what happened with the questions regarding the default assumptions? What do they represent?

Jacqueline Moya National Center for Environmental Assessment Office of Research and Development

Room 7911

Phone: 703-347-8539

-----Jeff Frithsen/DC/USEPA/US wrote: -----

To: Becki Clark/DC/USEPA/US@EPA, David Bussard/DC/USEPA/US@EPA, Linda

Tuxen/DC/USEPA/US@EPA, Gina Perovich/DC/USEPA/US@EPA, Jacqueline Moya/DC/USEPA/US@EPA,

Linda Phillips/DC/USEPA/US@EPA, Kathleen Deener/DC/USEPA/US@EPA

From: Jeff Frithsen/DC/USEPA/US Date: 09/11/2009 03:22PM

Subject: DRAFT: Proposed Questions Associated with the PCB Exposure Estimation Tool - Revised

OK - I revised this, adding questions on Page 2 that better address the questions raised by Bob Sussman. Hopefully, these additional questions now better mesh with how we revised the tool.

Comments?

Jeff

Jeffrey B. Frithsen, Ph.D.
Chief, Exposure Analysis and Risk Characterization Group
National Center for Environmental Assessment, 8623-P
Office of Research and Development, U.S. Environmental Protection Agency
1200 Pennsylvania Avenue, NW, Washington, DC 20460
703-347-8623 (office); (b) (6) (cell)

Physical Address (FedEx, UPS, and Overnight Deliveries) Two Potomac Yard Building - Room N7741 2733 S. Crystal Drive Arlington VA 22202

This is draft. I've taken the approach of integrating many of our earlier questions. I've also totally eliminated some, as they are included in the draft OPPT web site on PCBs in caulk.

With the revision of the tool to provide as default values, background PCB concentrations for school dust, soil, and indoor air, Bob Sussman's questions now don't seem as relevant. Nonetheless, I'll go ahead and work on that part next just to have ready.

Comments?

Jeff

[attachment "Proposed Questions Associated with the PCB Exposure Estimation Tool.doc" deleted by Jeff Frithsen/DC/USEPA/US]

Jeffrey B. Frithsen, Ph.D.
Chief, Exposure Analysis and Risk Characterization Group
National Center for Environmental Assessment, 8623-P
Office of Research and Development, U.S. Environmental Protection Agency
1200 Pennsylvania Avenue, NW, Washington, DC 20460
703-347-8623 (office); (b) (6) (cell)

Physical Address (FedEx, UPS, and Overnight Deliveries) Two Potomac Yard Building - Room N7741 2733 S. Crystal Drive Arlington VA 22202

[attachment "ATTMCLMP" removed by Jacqueline Moya/DC/USEPA/US]